

Weekly Question For P.7

A hawker went for shopping and bought shirts, pairs of shoes and trousers in the ratio of 5:2:3 respectively. He brought 12 less pairs of shoes than shirts. If he sold each trouser at sh. 20,000 and each shirt at sh. 15,000, Calculate the hawkers total expenditure if the cost of each pair of shoes was twice the cost of each trouser. (6mks).